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[Claim 1] An image display device, electrodes are formed in a line on a semiconductor layer formed on an insulation plate, such as glass plate, or a semiconductor substrate, switching devise, capacitor and pixel electrode comprising one or a plural of transistors are formed at intersection of electrodes, said image display device has a means to write display signal into said capacitor and store said signal in said capacitor, and a means to read, detect and amplify said stored signal and rewrite in said capacitor.

[Claim 2] The image display device described in Claim 1, wherein, the energy of light, heat or electron is used as a means to write display signal into the capacitor.

[Claim 3] The image display device described in Claim 1 or claim 2, wherein, the image display device also has a means to reverse the signal.